PATENT COOPERATION TREATY PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 1161-562	FOR FURTHER ACTION as	see Form PCT/ISA/220 s well as, where applicable, item 5 below.
International application No. PCT/CA2004/002097	International filing date (day/month/year) 09 December 2004 (09-12-2004)	(Earliest) Priority date (day/month/year) 09 December 2003 (09-12-2003)
Applicant ELECTROTECHNOLOGIES SELEM, II	INC. ET AL	
This international search report has been particle 18. A copy is being transmitted to		thority and is transmitted to the applicant according to
This international search report consists o	of a total of 4 sheets.	
[X] It is also accompanied by a	copy of each prior art document cited in this	s report.
Basis of the report With regard to the language language in which it was to	e, the international search was carried out on filed, unless otherwise indicated under this it	the basis of the international application in the item.
[] The international s Authority (Rule 23		slation of the international application furnished to this
b. [] With regard to any nucl	leotide and/or amino acid sequence disclos	sed in the international application, see Box No. I.
2. [] Certain claims were found u	nsearchable (see Box No. II).	
3. [] Unity of invention is lacking	(see Box No. III).	
4. With regard to the title,		
[X] the text is approved as submi	itted by the applicant.	
[] the text has been established b	by this Authority to read as follows:	
5. With regard to the abstract,		
[X] the text is approved as submi	itted by the applicant.	
[] the text has been established, within one month from the d	d, according to Rule 38.2(b), by this Authority date of mailing of this international search rep	ty as it appears in Box No. IV. The applicant may; port, submit comments to this Authority.
6. With regard to the drawings,		
a. the figure of the drawings to b	be published with the abstract is Figure No. 3	<u>3B</u>
[] as suggested by the applic	icant.	
[] as selected by this author	rity, because the applicant failed to suggest a	ı figure.
[X] as selected by this Auth	nority, because this figure better characterizes	s the invention.
b. [] none of the figures is to be	published with the abstract.	

Form PCT/ISA/210 (January 2004)

INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2004/002097

A. CLASSIFICATION OF SUBJECT MATTER

IPC7-H02K 1/06, H02K 21/10

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC7-H02K 1/00, H02K 21/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

Databases Searched: Delphion, Pluspat; IEEE Xplore; Canadian Patent Database; USPTO Keywords: air* gap and stator and rotor and (polyphase or multiphase)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No(s).
Х	WO 0131766 (Gianni et al.) 03 May 2001 (03-05-2001) ** Entire document **	1-11,13-14
. Y	Entire document	12
Y	US 5,955,810 (Umeda et al.) 21 Sep. 1999 (21-09-1999) [Col 2 Lines 17-27]	12
Α	US 6,495,941 (Nishimura) 17 Dec. 2002 (17-12-2002) ** Entire document **	1-14
Α	US 6,512,314 (Nakanishi) 28 Jan. 2003 (28-01-2003) ** Entire document **	1-14
A	US 6,512,314 (Nakanishi) 28 Jan. 2003 (28-01-2003) ** Entire document **	1-14

[] Further documents are listed in the continuation of Box C.	[X] See patent family annex.
* Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family
Date of the actual completion of the international search 14 February 2005 (24-02-2005)	Date of mailing of the international search report 21 March 2005 (21-03-2005)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - Ist Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9	Authorized officer Avneet Singh Sahni (819) 934-4551
Facsimile No: 001(819)953-2476	

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/CA2004/002097

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date
WO0131766	03-05-2001	AU766710 B2	23-10-2003
		AU1313201 A	08-05-2001
		BR0015098 A	29-10-2002
		CA2388930 A1 CN1384993T T	03-05-2001 11-12-2002
•		EP1230725 A1	14-08-2002
·	•	JP2003513599T T	08-04-2003
•		MXPA02004105 A	20-08-2003 26-04-2002
		NZ500679 A WQ0131766 A1	03-05-2001
		ZA200203226 A	23-07-2003
			·
US5955810	21-09-1999	AU710990 B2	07-10-1999
		AU729271 B2	01-02-2001
		AU3686799 A AU4222897 A	02-09-1999 30-12-1998
		AU5829198 A	03-12-1998
		BR9801214 A	13-07-1999
		BR9801695 A CA2231123 A1	05-10-1999 26-11-1998
		CA2231123 A1 CA2238504 A1	26-11-1998
		CA2238600 A1	26-11-1998
		CN1073299C C	17-10-2001
		CN1085430C C CN1134881C C	22-05-2002 14-01-2004
		CN1200591 A	02-12-1998
		DE60001526D D1	10-04-2003
		DE60001526T T2	02-10-2003
		DE69800498D D1 DE69800498T T2	01-03-2001 06-09-2001
•		DE69801259D D1	06-09-2001
		DE69801259T T2	13-06-2002
		DE69801475D D1 DE69801475T T2	04-10-2001 16-05-2002
		DE69803217D D1	21-02-2002
•		DE69803217T T2	29-08-2002
•		DE69803745D D1	21-03-2002
		DE69803745T T2 DE69803813D D1	26-09-2002 21-03-2002
		DE69803813T T2	12-09-2002
		DE69803900D D1	28-03-2002
		DE69803900T T2 DE69804284D D1	12-09-2002 25-04-2002
		DE69804284T T2	31-10-2002
		DE69810008D D1	23-01-2003
		DE69810008T T2 DE69811564D D1	25-09-2003 03-04-2003
		DE69811564T T2	24-12-2003
	•	DE69812477D D1	30-04-2003
		DE69812477T T2 DE69823266D D1	29-01-2004 27-05-2004
		DE69825216D D1	02-09-2004
		DE69826534D D1	28-10-2004
		DE69827195D D1	02-12-2004
		EP0881742 A2 EP0881743 A2	02-12-1998 02-12-1998
		EP0881744 A2	02-12-1998
		EP0881745 A2	02-12-1998
		EP0881746 A2 EP0881747 A2	02-12-1998 02-12-1998
		EP0881748 A2	02-12-1998
		EP0881749 A2	02-12-1998
		EP0881750 A2	02-12-1998
•		EP0881751 A2 EP0881752 A1	02-12-1998 02-12-1998
		EP0881753 A2	02-12-1998
		EP0881756 A1	02-12-1998
		EP0910155 A1	21-04-1999
		EP0917278 A2 EP0923187 A2	19-05-1999 16-06-1999
		EP1026810 A1	09-08-2000
		EP1081830 A2	07-03-2001

INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2004/002097

	17-12-2002	EP1179881 A1 EP127767 A2 EP1237254 A1 EP1237254 A1 EP1465321 A2 ES2154065T T3 ES2187855T T3 ID20396 A JP2927288B2 B2 JP3303773B2 B2 JP3303773B2 B2 JP3405280B2 B2 JP3405280B2 B2 JP3405280B2 B2 JP3438569B2 B2 JP3438569B2 B2 JP3438570B2 B2 JP3438570B2 B2 JP3438570B2 B2 JP343856148B2 B2 JP34385614B2 B2 JP34385614B2 B2 JP343856140B2 B2 JP3456140B2 B2 JP3456140B2 B2 JP3456144B2 B2 JP11075334 A JP11164500 A JP11164500 A JP11164503 A JP11191946 A JP111341730 A JP111341730 A JP11341730 A JP5955810 A US5952749 A US5955749 A US5965965 A US5986375 A US5986375 A US5986913 A US6011332 A US6011332 A US6020669 A US6097130 A US6097130 A US6124660 A US6137201 A US6144136 A US6181043 B1 US6181043 B1 US6198190 B1 US6291918 B1 US6459177 B1 US6459186 B1 WO9854822 A1 WO9854823 A1	13-02-2002 31-07-2002 04-09-2002 06-10-2004 16-03-2001 16-06-2003 03-12-1998 28-07-1999 02-04-2002 22-07-2002 04-03-2003 11-08-2003 18-08-2003 18-08-2003 18-08-2003 18-08-2003 18-08-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-2003 14-10-1999 13-07-1999 14-12-1999 14-12-1999 14-12-1999 14-1999 14-1999 14-1999 14-1999 14-1999 14-1999 14-1999 16-11-2000 11-08-2000 18-09-2000 24-10-2000 11-08-2000 11-10-2002 01-10-2002 01-10-2002 01-10-2002 01-10-2002 01-10-2002 01-10-2002 01-10-2002 01-10-2002	
US6495941	17-12-2002	DE10056556 A1 JP2001327135 A US6495941 B1	06-12-2001 22-11-2001 17-12-2002	
US6512314	28-01-2003	DE69112651D D1 DE69112651T T2 EP0438301 A1 JP3273845 A US6512314 B1	12-10-1995 09-05-1996 24-07-1991 05-12-1991 28-01-2003	